				0	RDER FO	R SUPPI	LIES OR SER	RVICES					PAGE	E 1 OF	23
I. CONTRACT/PURCH. ORDER/ AGREEMENT NO. W911XK-05-P-0014			2. DELIVE	2. DELIVERY ORDER/ CALL NO.		3. DATE OF ORDI (YYYYMMMDD) 2004 Dec 28		4. REQ./ PU W56MES-43	URCH. REQUEST	NO.	5.	PRIORI	ГҮ		
6. ISSUED BY CODE CONTRACTING DIVISION DETROIT DISTRICT, USAED P.O. BOX 1027 DETROIT MI 48231-1027			DE W91	1XK		MINISTERED BY		her than 6)	CODE			X 1	ERY FOB DESTINA OTHER hedule if o	TION	
9. CONTRACTOR CODE 5Y029 FAC MORRISH-WALLACE CONSTRUCTION INC, D/B/A NAME THOMAS R MORRISH AND 520 NORTH MAIN STREET, SUITE 301 ADDRESS CHEBOYGAN MI 49721				FACILITY	5Y029	SEE	ELIVER TO FOB (YYYMMMDD) SCHEDULE SCOUNT TERMS	POINT BY (D	Pate) 11		K IF BUSIN MALL MALL DISADVAN VOMEN-O	TAGED			
										IAIL INVOICE Item 15	S TO THE AI	DDRESS IN I	BLOCK		
14. SHIP TO CODE 15. PAYMENT WILL BE MADE BY CODE TOB0200 ADMINISTRATIVE BRANCH ST. MARY'S FALLS CANAL SAULT STE. MARIE MI 49783 15. PAYMENT WILL BE MADE BY CODE TOB0200 U S ARMY CORPS OF ENGINEERS FINANCE AND 5700 WASP AVENUE MILLINGTON TN 38054				2200		PACE PAP IDEN' NUI	ARK ALL KAGES A ERS WIT TIFICATI MBERS II CKS 1 ANI	ND H ION N							
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OF	JRCHASE	EX			ted terms specified l	nerein. [REF:								
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See Schedule 18. ITEM NO. 19. SCHEDU		CHEDULE	DULE OF SUPPLIES/ SERVICES		OF	JANTITY RDERED/ CCEPTED*	21. UNIT	22. UNI	T PRICE		23. AMO	UNT			
quantity ordered	l, indicate by	X. If	nment is same as different, enter act rdered and encirci	ual	E SCHEDUL 24. UNITED TEL: 313 22 EMAIL: GEOR BY: GEORGE	STATES OF 6-6356 ge.Fedyns	ky@lre02.usace	e.army.mil	سدار	ORDERING O	TEICED	25. TOTAL 26.		\$29,900).00
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b. SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE c. DATE d. PRINTED NAME AND TITLE OF AUTHORIZED (YYYYMMMDD) GOVERNMENT REPRESENTATIVE															
e. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE			E	28. SHIP 1	NO.	29. DO VOU	CHER NO.	30. INITIALS							
f. TELEPHONE NUMBER g. E-MAIL ADDRESS					PAI FIN	RTIAL IAL	32. PAID BY		33. AMOUI CORRECT		RIFIED				
36. I certify this account is correct and proper to				er for payment.		31. PAYM				34. CHECK	NUM	BER			
a. DATE (YYYYMMMDD)		o. 310	MATURE AND	TITLE OF	F CERTIFYING OFFICER		1 -	MPLETE RTIAL IAL			35. BILL O	F LAD	ING NO.		
37. RECEIVED AT 38. RECEIVED		EIVED BY 39. DATE RE			40. TOTA		41. S/R ACCOUNT NO. 42. S/R		42. S/R VO	/R VOUCHER NO.					

Section B - Supplies or Services and Prices

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0001 1 Lump Sum \$29,900.00 \$29,900.00

Plug for Sabin Lock

FFP

A payment bond in the amount of the order is required.

PURCHASE REQUEST NUMBER: W56MES-4336-5148

NET AMT \$29,900.00

ACRN AA Funded Amount \$29,900.00

FOB: Destination

SPECIFICATIONS

SOW for Plug for Sabin Lock

- 1. Design, build, and install a sealed bulkhead on the culvert leading from the Sabin Lock to the Davis Pumpwell. The intent of the bulkhead is to keep water from leaking from the lock into the dewatering well once the lock is rewatered. The bulkhead must be designed and signed by a registered Professional Engineer. A relief valve on the bulkhead will be required to relieve air pressure when the well is rewatered for removal of the bulkhead. The design must be submitted for review and acceptance by the Corps of Engineers prior to installation. A manufactured watertight door may be acceptable if the Contractor can show it will be effective. The Sabin Lock is currently dewatered and the area is accessible for a site visit. People will be working the dewatered well so appropriate factors of safety must be incorporated into the design. Reference drawings are available for review at the Soo Area Office. The bulkheads must be installed NLT 15 Jan 05.
- 2. Remove the plug next summer at the option of the Government. The plug will be underwater and located in the dewatering culvert of the lock.

SCHEDULE OF INSURANCE:

The Contractor shall procure and maintain, during the entire period of performance under this contract, the following minimum insurance coverage.

- (a) Comprehensive General Liability: \$1,000,000 per occurrence.
- (b) Automotive Liability: \$200,000 per person

\$500,000 per occurrence

\$ 20,000 per occurrence for property damage

- (c) Workmen's Compensation: As required by Federal and State Worker's compensation and occupational disease statutes.
- (d) Employer's Liability coverage: \$100,000, except in states where worker's compensation may not be written by private carriers.
- (e) Other as required by State Law.

WAGE RATES

General Decision Number: MI030090 10/29/2004 MI90

Superseded General Decision Number: MI020090

State: Michigan

Construction Type: Heavy

County: Chippewa County in Michigan.

HEAVY CONSTRUCTION PROJECTS (does not include airport or bridge construction projects, or sewer or water line work if it is incidental to a highway construction project)

Modification Number	Publication Date
0	06/13/2003
1	03/26/2004
2	05/21/2004
3	08/20/2004
4	10/29/2004

* BOIL0169-005 07/01/2004

	Rates	Fringes
Boilermaker (Excluding tank building)	\$ 28.136	25% + 8.39

* BRMI0006-002 05/01/2004

I	Rates	Fringes
Bricklayer; marble, terrazzo		
and tile setter\$	22.03	10.92
Cement Mason\$	22.03	10.92
Pointer, caulker and cleaner\$	22.03	10.92

FOOTNOTES: Stacks: Work on industrial and powerhouse stacks shall receive \$2.00 per hour above the journeyman

bricklayer rate.

Industrial: Refinishing work on digesters, tanks, lime kilns, chests, boilers, and boiler tubes shall receive \$2.00 per hour above the journeyman bricklayer rate.

* CARP1510-002 05/01/2004

1	Rates	Fringes
Carpenter (Includes concrete form		
work)\$	23.97	8.20
Millwright\$	27.73	8.42
Piledriver\$	24.17	8.20

FOOTNOTES:

Waterfront work on the Great Lakes or connecting water navigable to Lake carriers: \$0.20 per hour additional.

Work on industrial construction, defined as industrial manufacturing and processing plants such as ore plants, paper mills, power houses, foundries, saw mills, wood processing plants, or other industrial complexes: \$.30 per hour additional.

ELEC0876-004 06/01/2003

	Rates	Fringes
Line Construction: cable		
splicer	.\$ 28.13	2.45+22%
Line Construction: light		
equipment operator/ground		
person/truck driver/ground pe		
winch, A-frame, diggers		
when used for distribution		
line truck and used for		
distribution work.		
Distribution truck driver,		
5th wheel type trucks,		
bucket trucks, ladder		
trucks and all live boom		
trucks, all equipment 85		
hp or under	.\$ 17.79	2.45+22%
Line Construction: line		
technician	.\$ 27.00	2.45+22%
Line Construction:		
operator/ground person		
digger, tractor and		
setting rig with tracks or		
rough terrain vehicle,		
large bombardier, backhoe		

over 85 hp, hydraulic					
crane 10 ton or over\$ 20.31	2.45+22%				
Line Construction: truck					
driver/ground person					
trucks with winch or boom					
or dump, other than					
distribution work\$ 16.93	2.45+22%				

FOOTNOTE:

Operators of 5/8 yd. rated capacity backhoe or over, and operators of 25 ton, rated capacity, crane or over, and operators of heavy duty tension or pulling machinery on 345 KV and above, shall receive the line technician rate of pay.

ELEC1070-004 06/03/2003

	Rates	Fringes
Electricians:		
Contracts \$85,000 and unde	er.\$ 22.84	4% + 10.50
Contracts over \$85,000	\$ 24.84	4% + 10.50
FOOTNOTE: Low scale is not appl	icable on indus	trial work.

ENGI0324-012 05/01/2004

	Rates	Fringes
Power Equipment Operator		
(STEEL ERECTION:)		
Compressor; forklift; welder	\$ 21.89	12.85
Crane operator, main boom		
& jib 120' or longer	\$ 25.64	12.85
Crane operator, main boom		
& jib 140' or longer	\$ 25.89	12.85
Crane operator, main boom		
& jib 220' or longer	\$ 26.14	12.85
Mechanic with truck and		
tools	\$ 26.64	12.85
Oiler and fire tender	\$ 20.59	12.85
Regular operator	\$ 25.14	12.85

ENGI0326-001 05/01/2004

Rate	es Fringes
Power equipment operators -	
gas distribution and duct	
installation work:	
GROUP 1\$ 23	.49 13.10
GROUP 2-A\$ 23	.39 13.10
GROUP 2-B\$ 23	.17 13.10

GROUP	3\$	22.39	13.10
GROUP	4s	21.89	13.10

SCOPE OF WORK:

The construction, installation, treating and reconditioning of pipelines transporting gas vapors within cities, towns, subdivisions, suburban areas, or within private property boundaries, up to and including private meter settings of private industrial, governmental or other premises, more commonly referred to as "distribution work," starting from the first metering station, connection, similar or related facility, of the main or cross country pipeline and including duct installation.

POWER EQUIPMENT - GAS DISTRIBUTION CLASSIFICATIONS

GROUP 1: Mechanic, crane (over 1/2 yd. capacity), backhoe (over 1/2 yd. capacity), grader (Caterpillar 12 equivalent or larger)

GROUP 2-A: Trencher, backhoe (1/2 yd. capacity or less)

GROUP 2-B: Crane (1/2 yd. capacity or less), compressor (2 or more), dozer (D-4 equivalent or larger), endloader (1 yd. capacity or larger), pump (1 or 2 six-inch or larger), side boom (D-4 equivalent or larger)

GROUP 3: Backfiller, boom truck (powered), concrete saw (20 hp or larger), dozer (less than D-4 equivalent), endloader (under 1 yd. capacity), farm tractor (with attachments), pump (2-4 under six-inch capacity), side boom tractor (less than D-4 equivalent), tamper (self-propelled)

GROUP 4: Oiler, grease person
-----ENGI0326-014 05/01/2004

	Rates	Fringes
Power equiment operators		
(includes underground		
construction):		
Crane operator, main boom		
& jib 120' or longer	\$ 25.24	12.85
Crane operator, main boom		
& jib 140' or longer	\$ 25.49	12.85
Crane operator, main boom		
& jib 220' or longer	\$ 25.74	12.85
GROUP 1	\$ 24.74	12.85
GROUP 2	\$ 21.49	12.85
GROUP 3	\$ 20.91	12.85
GROUP 4	\$ 19.97	12.85
Mechanic with truck and		

tools.....\$ 26.24 12.85

FOOTNOTES:

Swing boom truck operator over 15 tons: \$.50 per hour additional. Hydraulic crane operator 75 tons and under: \$.75 per hour additional. Hydraulic crane operator over 75 tons: \$1.00 per hour additional. Lattice boom crane operator: \$1.50 per hour additional. Crusher pit, shaft and tunnel workers: \$2.00 per hour additional.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Regular equipment operator, crane, dozer, front end loader, job mechanic, pumpcrete and squeezecrete, welder

GROUP 2: Air track drill, boom truck (non-swing), concrete mixer, material hoist and tugger, pump 6" and over, beltcrete, sweeping machine, trencher, winches, well points and freeze systems

GROUP 3: Air compressor, conveyor, concrete saw, farm tractor (without attachments), fork truck, generator, guard post driver, mulching machine, pumps under 6-in., welding machine and grease person

GROUP 4: Oiler, fire tender and heater operator
-----ENGI0326-016 10/01/2003

	Rates	Fringes
Power equipment operators -		
sewer relining:		
GROUP 1	\$ 24.87	8.90
GROUP 2	\$ 23.48	8.90

SEWER RELINING CLASSIFICATIONS

GROUP 1: Operation of audio-visual closed circuit TV system, including remote in-ground cutter and other equipment used in connection with the CCTV system

 ${\tt GROUP}$ 2: Operation of hot water heaters and circulation systems, water jetters and vacuum and mechanical debris removal systems

ENGI0326-017 10/01/2003

Rates Fringes

Power equipment operators hazardous waste removal: LEVEL A:

Engineer when operating		
crane with boom and jib	20.07	10 05
or leads 140' or longer\$	30.87	12.25
Engineer when operating		
crane with boom and jib or leads 220' or longer\$	21 17	12.25
GROUP 1\$		12.25
GROUP 2\$		12.25
Regular crane operator,	21.07	12.25
mechanic, dragline		
operator, boom truck		
operator and concrete		
pump with boom operator\$	29.19	12.25
LEVEL B AND C:		
Engineer when operating		
crane with boom and jib		
or leads 140' or longer\$	29.92	12.25
Engineer when operating		
crane with boom and jib		
or leads 220' or longer\$	29.81	12.25
GROUP 1\$	27.27	12.25
GROUP 2\$	23.13	12.25
Regular crane operator,		
mechanic, dragline		
operator, boom truck		
operator and concrete		
pump with boom operator\$	28.24	12.25
LEVEL D WHEN CAPPING		
LANDFILL:		
Engineer when operating crane with boom and jib		
or leads 140' or longer\$	28 37	12.25
Engineer when operating	20.37	12.25
crane with boom and jib		
or leads 220' or longer\$	28.67	12.25
GROUP 1\$		12.25
GROUP 2\$		12.25
Regular crane operator,		
mechanic, dragline		
operator, boom truck		
operator and concrete		
<pre>pump with boom operator\$</pre>	26.69	12.25
LEVEL D:		
Engineer when operating		
crane with boom and jib		
or leads 140' or longer\$	28.62	12.25
Engineer when operating		
crane with boom and jib		
or leads 220' or longer\$		12.25
GROUP 2		12.25
GROUP 2\$	41.03	12.25
Regular crane operator,		
mechanic, dragline		

operator, boom truck operator and concrete pump with boom operator....\$ 26.94 12.25

HAZARDOUS WASTE REMOVAL CLASSIFICATIONS

GROUP 1: Backhoe, batch plant operator, clamshell, concrete breaker when attached to hoe, concrete cleaning decontamination machine operator, concrete pump, concrete paver, crusher, dozer, elevating grader, endloader, farm tractor (90 h.p. and higher), gradall, grader, heavy equipment robotics operator, loader, pug mill, pumpcrete machines, pump trucks, roller, scraper (self- propelled or tractor drawn), side boom tractor, slip form paver, slop paver, trencher, ultra high pressure waterjet cutting tool system operator, vactors, vacuum blasting machine operator, vertical lifting hoist, vibrating compaction equipment (self-propelled), and well drilling rig

GROUP 2: Air compressor, concrete breaker when not attached to hoe, elevator, end dumps, equipment decontamination operator, farm tractor (less than 90 h.p), forklift, generator, heater, mulcher, pigs (portable reagent storage tanks), power screens, pumps (water), stationary compressed air plant, sweeper, and welding machine

IRON0008-006 05/01/2003

	Rates	Fringes
Ironworker, reinforcing and structural General contracts		
\$10,000,000 or greater General contracts less	\$ 25.07	12.51
than \$10,000,000	\$ 22.50	12.51
IRON0008-009 05/01/2003		
	Rates	Fringes
<pre>Ironworker - pre-engineered metal building erector Contracts \$10,000,000 or</pre>	Rates	Fringes
metal building erector Contracts \$10,000,000 or greater		Fringes
metal building erector Contracts \$10,000,000 or greater	\$ 25.07	12.51 12.51

Rates Fringes

Laborers - hazardous waste

abatement:	
Work performed inside the	
building and up to and	
including 5 ft. outside	
the building:	
Level A, B or C\$ 19.75	6.06
Work performed in	
conjunction with site	
preparation not requiring	
the use of personal	
<pre>protective equipment;</pre>	
Also, Level D\$ 18.75	6.06
Work performed over 5 ft.	
outside the building:	
Level A, B or C\$ 18.93	5.26
Work performed in	
onjunction with site	
preparation not requiring	
the use of personal	
<pre>protective equipment;</pre>	
Also, Level D\$ 17.93	5.26

LABO0259-004 09/01/2003

	F	Rates	Fringes
Taborord	- tunnel, shaft and		
	- tuiller, shart and		
caisson:			
GROUP	1\$	21.37	6.45
GROUP	2\$	21.46	6.45
GROUP	3\$	21.56	6.45
GROUP	4\$	21.72	6.45
GROUP	5\$	21.98	6.45
GROUP	6\$	22.29	6.45
GROUP	7\$	14.56	6.45

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Tunnel, shaft and caisson laborer, dump, shanty, hog house tender, testing (on gas)

GROUP 2: Manhole, headwall, catch basin builder, bricklayer tender, mortar, material mixer, fence erector and guard rail builder

GROUP 3: Air tool operator (jackhammer, bush hammer and grinder), first bottom, second bottom, cage tender, car pusher, carrier, concrete, concrete form, concrete repair, cement invert laborer, cement finisher, concrete shoveler, conveyor, floor, gasoline and electric tool operator, gunite, grout operator, welder, heading dinky person, inside lock tender, pea gravel operator, pump, outside lock tender, scaffold, top signal person, switch person, track,

tugger, utility person, vibrator, winch operator, pipe jacking, wagon drill and air track operator and concrete saw operator (under 40 h.p.)

GROUP 4: Tunnel, shaft and caisson mucker, bracer, liner plate, long haul dinky driver and well point

GROUP 5: Tunnel, shaft and caisson miner, drill runner, key board operator, power knife operator, reinforced steel or mesh (e.g. wire mesh, steel mats, dowel bars, etc.)

GROUP 6: Dynamite and powder

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

SCOPE OF WORK: Tunnel, shaft and caisson work of every type and descripton and all operations incidental thereto, including, but not limited to, shafts and tunnels for sewers, water, subways, transportation, diversion, sewerage, caverns, shelters, aquafers, reservoirs, missile silos and steel sheeting for underground construction.

LABO0260-008 08/01/2004

Rates	Fringes
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Asbestos Laborer

Includes removing and disposing of all insulation materials from walls, ceilings, floors, columns, and all other nonmechanical surfaces; and removal of insulating materials from mechanical systems that are to be demolished; loading/unloading of bagged and tagged materials at the disposal site (includes lead paint abatement clean-up).....\$ 19.53

abatement clean-up)......\$ 19.53 7.35

LABO0334-002 09/01/2003

	R	Rates	Fringes
Laborers	- open cut:		
GROUP	1\$	18.45	6.35
GROUP	2\$	18.59	6.35

GROUP 3\$	18.72	6.35
GROUP 4\$	18.77	6.35
GROUP 5\$	18.82	6.35
GROUP 6\$	16.20	6.35
GROUP 7\$	14.31	6.35

LABORER CLASSIFICATIONS

GROUP 1: Construction laborer

GROUP 2: Mortar and material mixer, concrete form person, signal person, well point person, manhole, headwall and catch basin builder, guard rail builder, headwall, seawall, breakwall, dock builder and fence erector

GROUP 3: Air, gasoline and electric tool operator, vibrator operator, driller, pump person, tar kettle operator, bracer, rodder, reinforced steel or mesh person (e.g., wire mesh, steel mats, dowel bars, etc.), welder, pipe jacking and boring person, wagon drill and air track operator and concrete saw operator (under 40 h.p.), windlass and tugger person and directional boring person

GROUP 4: Trench or excavating grade person

GROUP 5: Pipe layer (including crock, metal pipe, multi-plate or other conduits)

GROUP 6: Grouting person, audio-visual television operations and all other operations in connection with closed circuit television inspection, pipe cleaning and pipe relining work

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

SCOPE OF WORK:

Open cut construction work shall be construed to mean work which requires the excavation of earth including industrial, commercial and residential building site excavation and preparation, land balancing, demolition and removal of concrete and underground appurtenances, grading, paving, sewers, utilities and improvements; retention, oxidation, flocculation and irrigation facilities, and also including but not limited to underground piping, conduits, steel sheeting for underground construction, and all work incidental thereto, and general excavation.

Open cut construction work shall not include any structural modifications, alterations, additions and repairs to buildings, or highway work, including roads, streets, bridge construction and parking lots or steel erection work

and excavation for the building itself and back filling inside of and within 5 ft. of the building and foundations, footings and piers for the building. Open cut construction work shall not include any work covered under Tunnel, Shaft and Caisson work.

LABO1329-002 05/01/2003

	Rates	Fringes
Laborers:		
General contracts \$15		
million and over:		
GROUP 1\$	19.80	6.85
GROUP 2\$		6.85
GROUP 3\$	20.20	6.85
GROUP 4\$	20.35	6.85
GROUP 5\$	20.55	6.85
GROUP 6\$	21.85	6.85
General contracts less		
than \$15 million:		
GROUP 1\$	18.43	6.85
GROUP 2\$	18.53	6.85
GROUP 3\$	18.83	6.85
GROUP 4\$	18.98	6.85
GROUP 5\$	19.18	6.85
GROUP 6\$	20.48	6.85

FOOTNOTE: Work on waterfront work (working over water) on the Great Lakes or connecting waters navigable to lake carriers: \$0.75 per hour additional.

LABORER CLASSIFICATIONS

GROUP 1: All construction laborers on building and heavy construction work, storm and sanitary sewers, tool crib attendant, rod person, oxi-gun operator, worker using propane or acetylene cutting torch, motor-driven buggies, chipping hammers, tamping machines, green cutting (whether run by air, electric or gas), and sandblasters

GROUP 2: Mortar mixer, material mixer (whether done by hand or machine), vibrator operator, concrete mixer, laborer with concrete crew, mixer to pour, including pour from trucks

GROUP 3: Cement gun nozzle operator, blaster, miner, driller, buster operator, layer of all non-metallic pipe

GROUP 4: Caisson worker

GROUP 5: Air track

PLUM0190-006 05/01/2004	
Rates	s Fringes
Gas Distribution Pipeline Welding in conjunction with gas distribution	
pipeline work\$ 26.3 All other work\$ 18.6	
PLUM0506-012 06/01/2003	
Rates	s Fringes
Pipefitter Hvac contracts \$50,000 or less\$ 20.5 All other heavy construction\$ 25.5	
SHEE0007-019 01/01/2000	
Rates	s Fringes
Sheet metal worker\$ 22.3	9.87
SUMI2000-008 05/05/2000	
Rates	s Fringes
BUILDING CONSTRUCTION Tank Builder\$ 19.5 Laborer: Chain Saw\$ 14.2	
Landscape Laborer\$ 13.2 Truck drivers:	20 4.01
Boom Truck\$ 17.4	5.52
Truck Driver - 2 axle\$ 16.4	
Truck driver - 3 axle\$ 16.8	
Well Driller (water well)\$ 27.5	.13

FOOTNOTES:

Marble, terrazzo & tile finishers: \$0.25 per hour above the laborer's rate. Same fringe benefit package as the bricklayer.

Stacks: Work on industrial and powerhouse stacks shall receive \$2.00 per hour above the journeyman bricklayer rate.

Industrial: Refinishing work on digesters, tanks, lime kilns, chests, boilers, and boiler tubes shall receive \$2.00 per hour above the journeyman bricklayer rate.

TEAM0328-002 05/01/2003

	Rates	Fringes
Truck drivers (does not include boom truck, or two-or three-axle trucks): GROUP 1	.\$ 19.77 3.76/3 .\$ 19.83 3.76/3	hr.+ 17.80 hr.+ 17.80
PAID HOLIDAYS: Memorial Day, F Thanksgiving Day, if the regul preceding or following the hol excused absence.	ar work day imm	ediately
TRUCK DRIVER CLASSIFICATIONS		
GROUP 1: All other trucks		
GROUP 2: Heavy duty and semi tru	cks	
GROUP 3: Truck repair and mainte	nance	
GROUP 4: Euclid type equipment		
WELDERS - Receive rate prescribe operation to which welding is in	cidental.	J
Unlisted classifications needed the scope of the classifications	listed may be	added after

the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

General Decision Number: IL030018 02/27/2004 IL18

Superseded General Decision Number: IL020018

State: Illinois

Construction Types: Heavy (Dredging, and Marine)

Counties: Illinois Statewide.

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND

MARINE CONSTRUCTION):

ILLINOIS, INDIANA, MICHIGAN, MINNESOTA, NEW YORK, OHIO, PENNSYLVANIA AND WISCONSIN DREDGING AND MARINE CONSTRUCTION Dredging and Marine Construction Projects: floating/land equipment engaged in clamshell, backhoe and dragline dredging, marine construction, bridges, salvage operations and cranes, loaders, dozers, or other equipment used for disposal of dredge spoils or marine construction materials on land at the slip or dock, at the project site, where the above material/spoils is being handled, and all equipment utilized on breakwall/breakwater structures on the Great Lakes, Islands therein, their connecting and tributary waters, including the Illinois Waterway to the Lock at Lockport, Illinois, the New York State Barge Canal System between Tonawanda, New York and Waterford, New York and Oswego, New York, the Duluth-Superior area to the Fond du Lac Bridge Crossing (Minnesota State Highway 23) on the St. Louis River and on the St. Lawrence River eastward to the International Boundary near St. Regis, New York.

Modification Number Publication Date 0 06/13/2003 1 02/27/2004

* SUIL2003-001 01/01/2004

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND MARINE CONSTRUCTION):

Rates Fringes

Dredging: Fireman, Oiler, Deckhand, & Scowman (with dipper, hydraulic or other floating equipment engaged in hydraulic and dipper dredging operations) Pipeline men (both afloat & ashore including loading, unloading, maintaining, and handling pipelines for hydraulic dredges and sandboats Rangeman, Tankerman, Sweepman and		
service Truck Driver\$	22.51	7.61+a+b
Lead Deckhand\$		7.61+a+b
Hydraulic Dredging LAUNCH OPERATOR - Vessel 800 Horse- Power		
Or Less\$		7.61+a+b
TUG ENGINEER\$	26.49	7.61+a+b
TUG OPERATOR - Vessel		
Over 800 Horse-Power\$	26.49	7.61+a+b
TUG WORKERS: Fireman,		
Lineman, Oiler,		
Deckhand, Tankerman.		
Scowman, (on/or with		
tugboats, launches, or		
other self-propelled	22 51	7 (1
boats)\$	22.51	7.61+a+b
Mechanic		
FLOATING EQUIPMENT:		
Illinois		
Class I\$	40.50	12.00+b&c
Class II\$	39.00	12.00+b&c
Class III\$	34.70	12.00+b&c
Class IV\$	28.85	12.00+b+c
FLOATING EQUIPMENT:		
Indiana		
Class I\$		11.95+b&c
Class II\$		11.95+b&c
Class III\$		11.95+b&c
Class IV\$	25.35	11.95+b&c
FLOATING EQUIPMENT:		
Michigan	27 50	1E 02.5c-
Class I\$ Class II\$		15.23+b&c
Class III\$ Class III\$	26.00	15.23+b&c 15.23+b&c
C1055 111	۷. ۲۵	10.43±D&C

Class IV\$ FLOATING EQUIPMENT:	19.25	15.23+b&c
Minnesota Class I	31.05 27.65	9.10+b&c 9.10+b&c 9.10+b&c 9.10+b&c
FLOATING EQUIPMENT: New York: (Cattaraugus, Chautauga, Erie and	23.00	J.10 .Buc
Orleans Counties) Class I\$ Class III\$ Class IV\$ FLOATING EQUIPMENT:	33.50 29.80	15.96+b&c 15.96+b&c 15.96+b&c 15.96+b&c
New York:(Cayuga, Jefferson, Oswego, and		
St. Lawrence Counties) Class I\$ Class II\$ Class IV\$ FLOATING EQUIPMENT: New York: (Monroe and Wayne Counties and the	28.00 24.92	13.10+b&c 13.10+b&c 13.10+b&c 13.10+b&c
City of Rochester)	0.7.50	0.00.1.
Class I \$ Class II \$ Class III \$ Class IV \$	26.00 23.15	9.00+b&c 9.00+b&c 9.00+b&c 9.00+b&c
FLOATING EQUIPMENT: New York: (Niagara)		
Class I	30.58 30.84	14.50+b&c 14.50+b&c 14.50+b&c 14.50+b&c
FLOATING EQUIPMENT:		
Ohio: (Ashtabula, Cuyahoga, Erie, Lake, and Lorain Counties)		
Class I\$	31.49 28.02	7.60+b&c 7.60+b&c 7.60+b&c 7.60+b&c
FLOATING EQUIPMENT: Ohio:(Lucas, Henry, Ottawa, Wood and Sandusky Counties)	25.55	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Class I\$	29.77 26.50	7.60+b&c 7.60+b&c 7.60+b+c 7.60+b&c

FLOATING EQUIPMENT: Pennsylvania:(Erie

County):

Class	I\$	24.80	10.23+b&c
Class	II\$	23.30	10.23+b&c
Class	III\$	20.74	10.23+b&c
Class	IV\$	17.24	10.23+b&c

FLOATING EQUIPMENT:

Wisconsin: Includes all marine/floating type work on projects in the Superior/Duluth Harbor,

Lake Superior.

Class	I\$	32.00	12.90+b&c
Class	II\$	30.50	12.90+b&c
Class	III\$	27.15	12.90+b&c
Class	IV\$	22.57	12.90+b&c

PAID HOLIDAYS (WHERE APPLICABLE):

- A- NEW YEAR'S DAY
- B- MEMORIAL DAY
- C- INDEPENDENCE DAY
- D- LABOR DAY
- E- THANKSGIVING DAY
- F- CHRISTMAS DAY
- G- PRESIDENT'S DAY
- H- VETERANS' DAY

FOOTNOTES:

- a. \$30.10 per day per employee for medical
- b. Eight paid holidays: A thru H
- c. Hazardous/Toxic Waste Material:
- *Level A \$2.50 per hour
- *Level B 2.00 per hour
- *Level C 1.00 per hour
- *Level D 0.50 per hour

Such wages shall be above the classifications of work listed under mechanical dredging and Marine construction of this general wage decision. *Working with Hazardous Waste at this level as defined by the U.S. Environmental Protection Agency.

CLASSIFICATION DESCRIPTIONS

Class I - Master Mechanic - assist and direct Class II, Class III, and Class IV, diver/wet tender, engineer (hydraulic dredge) Class II - Crane/Backhoe Operator and Mechanic/Welder, assistant engineer(hydraulic dredge), leverman (hydraulic dredge), diver/tender

Class III - Deck Equipment Operator (Machineryman)
Maintenance of Crane (over 50 ton capacity) or Backhoe
(115,000 pounds or more), ug/launch operator, Loader/dozer
and like equipment on Barge, breakwater wall, slip/dock,
Scow, Deck Machinery, etc.

Class IV - Deck Equipment Operator(Machineryman/Fireman) (Four equipment units or more) and Crane Maintenance 50 ton capacity and under or Backhoe weighing 115,000 pounds or less, assistant tug operator.

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.)

and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

Section C - Descriptions and Specifications

CLAUSES INCORPORATED BY REFERENCE

52.222-6	Davis Bacon Act	FEB 1995
52.228-5	Insurance - Work On A Government Installation	JAN 1997
52.232-27	Prompt Payment for Construction Contracts	OCT 2003
52.236-12	Cleaning Up	APR 1984
52.246-12	Inspection of Construction	AUG 1996
52.246-21	Warranty of Construction	MAR 1994
52.249-1	Termination For Convenience Of The Government (Fixed	APR 1984
	Price) (Short Form)	
52.249-10	Default (Fixed-Price Construction)	APR 1984

Section F - Deliveries or Performance

DELIVERY INFORMATION

CLIN	DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	UIC
0001	15-JAN-2005	1	ADMINISTRATIVE BRANCH ST. MARY'S FALLS CANAL SAULT STE. MARIE MI 49783	
			FOB: Destination	

Section G - Contract Administration Data

ACCOUNTING AND APPROPRIATION DATA

AA: 96X31230000 082427 2520K6183K017380 NA 96203

COST 000000000000

CODE:

AMOUNT: \$29,900.00